Historic, archived document

Do not assume content reflects current scientific knowledge, policies, or practices.

A STATE OF THE PARTY. AND THE REAL PROPERTY. -----to a series of the comment of the The the state of the second that it is a second ALL THE CONTROL OF THE STATE OF THE PROPERTY O

LIBRARY

RECEIVED

JUN3 0 1949

JUN3 0 1949

BELTSVILLE BRANCH

THE PLANT DISEASE REPORTER

Issued By

THE PLANT DISEASE SURVEY

Division of Mycology and Disease Survey

BUREAU OF PLANT INDUSTRY, SOILS, AND AGRICULTURAL ENGINEERING

AGRICULTURAL RESEARCH ADMINISTRATION

UNITED STATES DEPARTMENT OF AGRICULTURE

SUPPLEMENT 179

INDEX TO SUPPLEMENTS 173-178, 1948

Supplement 179

Issued June 15, 1949



The Plant Disease Reporter is issued as a service to plant pathologists throughout the United States. It contains reports, summaries, observations, and comments submitted voluntarily by qualified observers. These reports often are in the form of suggestions, queries, and opinions, frequently purely tentative, offered for consideration or discussion rather than as matters of established fact. In accepting and publishing this material the Division of Mycology and Disease Survey serves merely as an informational clearing house. It does not assume responsibility for the subject matter.

PLANT DISEASE REPORTER SUPPLEMENT

Issued by

THE PLANT DISEASE SURVEY DIVISION OF MYCOLOGY AND DISEASE SURVEY

Plant Industry Station

Beltsville, Maryland

INDEX TO PLANT DISEASE REPORTER SUPPLEMENTS 173-178, 1948

Compiled by Nellie W. Nance

Plant Disease Reporter Supplement 179 Index to Supplements
1948

LIST OF SUPPLEMENTS

- Supplement 173. Host index of the parasitic fungi of Szechwan, China. pp. 1-38. January 15, 1948. By Lee Ling. Genera of hosts are listed below.
- Supplement 174. Report of the Special Committee on the coordination of field tests with new fungicidal sprays and dusts, with reference to results obtained in 1947. pp. 39-86. March 1, 1948. Foreword and crop fungicide tests by various authors; see its table of contents and author index below.
- Supplement 175. Summary of cooperative tests of cotton seed treatments -- 1947. pp. 87-94. May 1, 1948. Cooperators, see author index below.
- Supplement 176. 1947 Fungicide Tests: A summation of nation-wide results with newer fungicides. pp. 95-142. May 15, 1948. Compiled by the Fungicide Committee of the American Phytopathological Society: Subcommittee on "Summation of the Performance of Newer Fungicides". See its table of contents and author index below.
- Supplement 177. Some unusual or outstanding plant disease developments in the United States in 1947. pp. 143-169. October 15, 1948. Compiled by Nellie W. Nance.
- Supplement 178. The warning service in 1948: tobacco blue mold, potato and tomato late blight, cucurbit downy mildew. pp. 171-291.

 December 30, 1948. By Paul R. Miller and Muriel O'Brien. State reports by various authors; see its index pp. 289-291 and author index below.
- Supplement 179. INDEX to Supplements 173 to 178. pp. 293-309 (Issued June 15, 1949).

AUTHOR INDEX

ANDERSON, P. J., 248 ARNDT, C. H., (37)

BAIN, DOUGLAS F., 234
BARSS, H. P., (95)
BIRD, J. J., (212),(243),(258),(267)
BISHOP, C. F., 214,245,260
BLANK, L. M., (87)
BORDERS, H. I., 225
BOYD, O. C., 199,230,254,263
BRENTZEL, W. E., 205,24C
BUCHHOLTZ, W. F., 63,197,228
BURKE, O. D. (207)

CALLBECK, L. C., 185 CLAYTON, E. C., (95) CCOK, HAROLD T., 217 COX, C. E., 199,228,253,262 CUNNINGHAM, H. S., 202,236,264

DIMOCK, A. W., 61

EIDE, CARL J., 200,234,255 ELLIS, D. E., 239,264 EPPS, J. M., (87) EPPS, WILLIAM M., 209,242,266

FELIX, E. J., 212,258,267,343 FENNE, S. B., (244),(259),(268) FERNOW, K. H., 203,237,264

GAINES, J. G., 251 GARRISS, HOWARD R., 255 GODFREY, G. H., 212,243,259,268 GOLDSWORTHY, M. C., (95) GRAHAM, T. W., 256

HAENSELER, C. M., 202,235
HAMILTON, J. M., 45
HARRISON, A. L., 213, 268
HARRISON, K. A., 185, 220
HASKELL, R. J., (95)
HAWKINS, B. S., (87)
HEGGESTAD, H. E., 258
HENDERSON, R. G., (244),(259),(268)
HEUBERGER, J. W., (95),192,222,261

HILLEORN, M. T., 199,228 HOOTON, D. R., (87) HOWATT, J. L., 183 HUGHES, MCRRIS B., (266)

KINCAID, R. R., 250 KIRBY; R. S., 207,241,256,265 KOCH, L. W., 247

LEHMAN, S. G., (87) LEUKEL, R. W., (95) LING, LEE, 1 LINN, M. B., 81

MACHACEK, J. E., 183
MacLACHLAN, J. D., 188,221
McCLELIAN, W. D., (95)
MILLER, PAUL R., (95),171

NAGEL, C. M., 210,243 NANCE, NELLIE W., 143 NEAL, D. C., (87) NEWHALL, A. G., 49 NIELSEN, L. W., 204 NUGENT, T. J., 213,244,269

O'BRIEN, MURIEL, (171)

PERRAULT, C., 190,221 PRESLEY, J. T., (87)

RAY, W. W., (87)
REINKING, OTTO A., 237
RICH, SAUL, 190,222
RICHARDS, M. C., 201,235
RICHARDSON, L. T., 188,221
ROGERS, C. H., (87)
ROWELL, J. B., 208,242,266
RUEHLE, GEORGE D., 194,225,262

SAMSON, R. W., 195,228 SIMPSON, D. M., (87) SMITH, A. L., (87) STEVENS, R. F., (192),(222),(261) STODDARD, DAVID L., 192,222,249,261 STRONG, M. C., 231 TEHON, L. R., 195,226

VALLEAU, W. D., 228,252,262 VAUGHAN, R. E., 215,246,269

WEBER, GEORGE F., 194,224,262

WILSON, COYT, 182,220
WILSON, J. D., 41,(49),(81),206,
240
WINGARD, S. A., 244,259,268
WINTER, H. F., 73
YOUNG, V. H., (87)

SUBJECT INDEX

Abies delavayi: Lophodermium nervisequum, 4

Abutilon avicennae: diseases in China, 4

Acer spp.: diseases in China, 4
--- platanoides: anthracnose, 132
Achyranthes bidentata: diseases

in China, 4

Aesculus hippocastanum: leaf blotch, 131

Agaricus campestris: vert-de-gris, 159

Agave americana, Coniothyrium agaves, 4

Agropyron spp.: diseases in China,

--- repens: Physoderma sp. new in Wis. and 1st rept. in North Amer., 152

Alabama, 97, 150, 159, 168, 169 Alangium platanifolium: diseases in China, 4

Alberta, 97

Albizzia julibrissin: Fusarium wilt distribution, 168; Ravenelia japonica, 4

Aleurites fordii: diseases in China, 5; Septobasidium pseudopedicellatum in La., 1st rept. on this host, 159

Allium sop.: diseases in China, 5
Alnus cremastogene: diseases in
China, 5

Alopecurus japonicus: diseases in China, 5

Alternanthera sessilis: Albugo bliti, 5

Alternaria, on cabbage, 126
--- leaf spot, of cabbage, 125

(Alternaria) solani, see early blight of potato and tomato Althaea rosea: diseases in China,

Amaranthus spp.: diseases in China,

Andropogon annulatus: Puccinia cesatii, 5

Anemone spp.: diseases in China, 6
Anther mold, of Trifolium repens
var. Ladino, 151

Anthracnose, fungicide tests for control of, on Acer platanoides 132, Antirrhinum majus 131, bean 124, 126, cotton 139, cucurbits 57, 126, Platanus occidentalis 132, raspberry 115, Sassafras albidum 132, tomato 82, 119, 120; of Lubinus angistifolius, 150; oats, 146; peach, 164

Antirrhinum majus: anthracnose, fungicide tests for control of, 131; diseases in China, 6; rust 130, fungicide tests for control of, 61

Aphelenchoides ritzema-bosi, 167
Apium graveolens: diseases in
China, 6

Apple: fungicides for control ofblack rot 47, 111, blotch 47, 111 Brook's fruit snot 47, 111, rust 110, scab 47, 109

Apple rust, of Juniperus spp., 169
Apricot: Sclerotinia sclerotiorum,
in South Africa, 163

Arachis hypogaea: Cercospora personata, 6

Aralia chinensis: Aecidium sp., 6

Arasan, 44 Arkansas, 97, 146, 148, 154, 165 Artemisia spp.: diseases in China, Arthraxon hispidus; diseases in China, 6 Arundinella anomala: diseases in China, 6 Ascochyta gossypii, 159 Aspergillus sp., on rice, 148 Aster indicus: diseases in China, 6 Astilbe chinensis: Sphaerotheca humuli, 7 Astragalus spp.: diseases in China, Atlantic Coastal States, 153 Avena sativa: diseases in China, 7 Avocado: Dothiorella rot, 115 Azalea: petal blight, 166; root

rot, 166

Bacterial blight, of bean, 157;
Corylus sp., 166; Juglans regia, 166

Bacterial canker, of Vigna sinensis, 152

Bacterial leaf spot, of Begonia sp., 166

Bacterial spot, of Japanese plum, 165; peach, 112, 165

Bacterial twig and blossom blight, of raspberry, 165

Bacterial wilt, of bean, 157; of Medicago sativa, 150; tomato,

Bacteriosis, of walnut, 114
Bacterium solanacearum, 154
Bambusa spp.: diseases in China, 7
Barley: covered smut, 139; loose
smut, 147; powdery mildew, 147;
scald, lst rept. from W. Va.
and Pa., 147

Bean: anthracnose, fungicide tests for control of, 124,126; bacterial blight, 157; bacterial wilt, 157; black root (virus), 157; greasy pod (virus), 157; mosaic (virus) 157; root knot, fungicide tests for control of,

(Bean) 136; white mold, 157; yellow bean mosaic (virus), 157 Bean, lima: insect injury, 156; Nematospora phaseoli 1st rept. from La., 156; stem anthracnose, fungicide tests for control of, 123 Beet: downy mildew, fungicide tests for control of, 125, 126 Beet, sugar: root knot, fungicide tests for control of, 135; sugar beet nematode, fungicide tests for control of, 135 Begonia sp.: bacterial leaf spot, 166 Berberis spp.: diseases in China, 7 Beta vulgaris: diseases in China, 7 Betula spp.: dieback (?virus), 169 Eidens spp.: diseases in China, 7, 8 Bioquin 1, 44 Biquin 100, 44 Bischofia trifoliata: Uncinula ehretiae, 8 Bismuth subsalicylate, 44 Bitter rot, of sour cherry, 164 Blackberry: cane rust, 165 Blackleg, of cabbage, 153 Black root rot, of tobacco, 162 Black rot, of apple, fungicide tests for control of, 47, 111; of cabbage, 153; cucurbits, fungicide test for control of, 57 Black rot, of grape, fungicide tests for control of, 79, 113, of squash 123 Black-shank, of tobacco, 162 Black sheath rot, of rice, 148 Black spot, of Rosa, fungicide tests for control of, 130 Blast, fungicide tests for control of, on Citrus 114, on onion 49 Blight, of peach, 164 Blossom drop, of tomato, 156 Blossom-end rot, of squash, fungicide tests for control of, 123 Blossom rot, of cucurbits, fungicide tests for control of, 57 Blotch, of apple, fungicide tests for control of, 47, 111

Blue mold, of Nicotiana repanda in Tex., 162; of tobacco, 160, fungicide tests for control of 133, in warning service area see index to Suppl. 178, pp. 289-291

Bordeaux injury, of peach, 164 Bordeaux mixture, 44

Bothriochloa pertusa: diseases in China, 8

Bothriospermum kusnezowii: Peronospora bothriospermi, 8

Botrytis, of Citrus, fungicide tests for control of, 114

--- anthophila, on Trifolium repens var. Ladino, in Cregon, 151

--- blight, of potato, fungicide tests for control of, 66

--- elliptica, 167

Brassica spp.: diseases in China, 8, 9

Brazil, 150

Brown rot, fungicide tests for control of, on cherry 112, Citrus 114, peach 74, 112

Brown rot blossom blight, of peach,

Brook's fruit spot, of apple, fungicide tests for control of, 47, 111

Broussonetia papyrifera: diseases in China, 9

Bunt, of wheat, 140

Cabbage: Alternaria, fungicide tests for control of, 125, 126; blackleg in Puget Sound seed, 153; blackrot, 153; downy mildew, fungicide tests for control of, 125, 126, 133

Calamagrostis sp.: Puccinia coronata, 9

Calendula arvensis: Sclerotinia sclerotiorum, 9

--- officinalis: rust, 167 California, 61, 97, 154, 155, 168 Callistephus chinensis: Septoria

callistephi, 9 Calogreen, 44 Calystegia hederacea: diseases in China, 9

Camellia japonica: diseases in China,

--- Sclerotinia sclerotiorum in Chile, 168

Campanula medium: Sclerotinia sclerotiorum, 9

Camptotheca acuminata: diseases in China, 9

Canarium album: diseases in China, 9 Cane rust, of blackberry, 165

Canker stain, of Platanus acerifolia, 169

Canna indica: [Macrosporium] bulbotrichum, 9

Cantaloupe: downy mildew, fungicide tests for control of, 55, 122

Capillipedium parviflorum: diseases in China, 9

Capsella bursa-pastoris: diseases in China, 9

Capsicum annuum: diseases in China,

Caragana microphylla: Microsphaera pseudolonicerae, 10

Cardamine flexuosa subsp. debilis: diseases in China, 10

Carex spp.: diseases in China, 10 Carpesium spp.: diseases in China,

Carrot: diseases, fungicide tests for control of, 49; root knot control, 136

Carya spp.: leaf spot, fungicide test for control of, 131

Castanea mollissima: diseases in China, 10

Castanopsis sp.: Erysiphe japonica,

Cedrella macrocaroa: Phyllactinia corylea, ll

Celery: fungicide tests for control of Cercospora, 53, 124, 126; mosaic (virus) 152

Celosia cristata: diseases in China,

Celtis spp.: diseases in China, ll Centella asiatica: Septoria centellae, ll

Cerastium sp.: Melampsorella caryophyllacearum, 11 Ceratophorum setcsum, on Lupinus angustifolius, (Ga.) 1st rept. from U. S., 150 Cercospora blight, of celery, fungicide tests for control of, 53, 124, 126 Ceresan, 44 Ceresan-M, 87 Ceylon, 150 Chenopodium album: diseases in China, 11 Cherry: fungicide tests for control of brown rot and leaf spot, 111; little cherry disease (virus), 163; ring spot, 111 ---, sour: bitter rot, 1st rept. from W. Va., 164; X-disease (virus), 164 ---, sweet: virus diseases in Montana, 163 China, 1 Choanephora cucurbitarum, 57 Chokecherry: X-disease (virus), 164 Chrysanthemum spp. diseases in China, 11; leaf spot (foliar nematode), 167; Septoria leaf spot fungicide tests for control of, 62, 129 Cinnamomum sp.: Puccinia cinnamomi, Cirsium spp.: diseases in China, 11, 12 Citrullus vulgaris: Fusarium bulbigenum var. niveum, 12 Citrus: diseases in China, 12; fungicide tests for control of . blast, Botrytis, brown rot, melanose and Septoria spot, 114; Sclerotinia sclerotiorum, 168 Cleistogenes serotina: Puccinia diplachnicola, 13 Clematis montana: Colecsporium clematidis, 13 Clitocybe tabescens, 167 Coccomyces hiemalis, 76 COC-S, 44,65

Coix lachryma-jobi: diseases in · China, 13 Colchicum autumnale: leaf rot and spot, 167 Colletotrichum sp., on Lupinus angustifolius, 150 --- antirrhini, 131 --- gossypii, 88 --- graminicolum, 146 --- lagenarium, 57 --- phomoides, 82 Colocasia esculenta: diseases in China, 13 Colorado, 97, 149, 156, 158 Commelina longicaulis: carrier of mosaic virus, 153 Connecticut, 63, 71, 81, 97 Cooperators, 1947 Fungicide tests, 41, 97 Copper A, 44 Copper spot, of bent turf, 132 Copper zinc chromate, 44 Coriaria sinica: diseases in China, . 13 Corn: seedling blights, fungicide tests for control of, 141. Cornus florida: twig blight, fungicide tests for control of, 131 Corylus sp.: bacterial blight, 166 --- heterophylla: Microsphaera coryli, 13 Corynebacterium flaccumfaciens, 157 --- insidiosum, 150 Coryneum carpophilum, 164 Cotton: anthracnose, seed treatment tests, 88; fungicide tests for control of anthracnose 139, damping-off 139, Fusarium wilt 135, meadow nematode 135, root knot 135; Phymatotrichum root rot in La., 1st rept., 159; Rhizoctonia solani, 89; seed treatment tests 1947, Suppl. 175, pp. 37-94; Verticillium wilt, 1st rept. in N. C., 160; "Wet weather canker", 159 Covered smut, fungicide tests for control of, on barley 139, oats 140 Cranberry: fruit rots, fungicide tests for control of, 113 Crataegus mollis: hawthorn rust, 169

oxyacantha: leaf blight, fungicide tests for control of, 131
 pinnatifida: diseases in China,

13

Crepis japonicus: diseases in China, 13

Crown rust, of cats, 147
Cucumber, see under Cucurbits
Cucurbits: anthracnose, 126; diseases in China, 13; downy mildew, 122, 126, 127, 153; fungicide tests for control of diseases, 55, in warning service area see index to Suppl. 178, pp. 289-291; mosaic (cantaloupe mosaic virus), 154

Cudrania tricuspidata: Uncinula miyabei, 14

Cunninghamia lanceolata: diseases in China, 14

Cupressus funebris: Gymnosporangium cupressi-funebris, 14

Cupro K, 44

Cuprocide, 44

Curvularia lunata, on Gladiolus spp., new host, in Fla. and Ala., 168 Cycas revoluta: Coniothyrium olivaceum, 14

Cydonia spp.: diseases in China, 14 Cymbidium virescens: Colletotrichum orchidearum, 14

Cynodon dactylon: diseases in China,

Daffodil, see Narcissus pseudo-narcissus

Dahlia variabilis: diseases in China, 14

Damping-off, of cotton, fungicide tests for control of, 139 Datura alba: diseases in China, 14

Datura alba: diseases in China, 14 Daucus carota: diseases in China, 14 DDT, 63

Delaware, 45,53,55,63,71,73,81,97,154

Dianthus spp.: diseases in China, 14 Diaporthe phaseolorum var. sojae, 151 Dichrocephala latifolia: Sphaerotheca fuliginea, 14

Dieback, of peach, 164

Digitaria sanguinalis: diseases in China, 15

Diospyros kaki: Cercospora kaki, 15 Disporum pullum: Aecidium dispori, 15 Distribution, of vegetation and crops in Szedhwan, China, vertical zonation of climate, 2

Dithane, 44

Dogwood, see Cornus florida Dolichos lablab: diseases in China, 15 Dollar spot, of bent turf, fungicide

tests for control of, 132

Dothiorella rot, of avocado, fungicide tests for control of, 115 Dow 9B, 87

Dowicide 98, 44

Downy mildew, fungicide tests for the control of, on beet, 125, 126, on cabbage 125, 126, 133, on cantaloupe 122, on cucurbits 55, 126, 127, on grape 113, on onion 49, 51, 125, 126, on spinach 124, 126, on tobacco 133, on watermelon 123; of cucurbits 153, in warning service area, see index to Suppl. 178, pp. 289-291; grape 166, Medicago sativa 150; oats, 147; onion 152; shallot 152; wheat 149

Early blight, of potato, fungicide tests for control of, 66, 118, 119, 126, 127; of tomato, fungicide tests for control of, 82, 120, 126, 127

Echinochloa crus-galli: diseases in China, 15

Eclipta alba: Sclerotinia sclerotiorum, 15

Ehretia macrophylla: Uredo ehretiae, 15

Elaeagnus pungens: aecidium elaeagni, 15 Eleusine indica: Helminthosporium nodulosum, 15 Elscholtzia sp.: Erysiphe galeopsidis, 15

Endoconidiophora sp., on Platanus acerifolia, 169

England, 167

Enkianthus chinensis: Aecidium enkianthi, 15

Entomosporium thuemenii, 131 Epimedium pubescens: Puccinia epimedii, 15

Eragrostis spp.: diseases in China,

Erigeron spp.: diseases in China, 16

Eriobotrya japonica: diseases in China, 16

Erwinia amylovora, 165

--- aroideae, 16C

--- carotovora, 158
Erysiphe cichoracearum, 58

--- graminis, 147

--- graminis var. tritici, 148
Euphorbia sp.: Cercospora euphorbiae, 16

Europe, 150

Evodia spp.: diseases in China, 16
Evonymus japonicus: diseases in
China, 16

Fermate, 44

Ficus elastica (see also fig) mushroom root rot, 167

Fig (see also Ficus) mosaic (virus), 163; Sclerotinia sclerotiorum, 168

Fireblight, of pear, 165

Firmiana simplex: Phyllactinia corylea, 16

Flax: improving stands, 140

Florida, 97,150,152,158,162,167, 168,169

Forsythia viridissima: twig blight, 1st rept. from N. C., 167

Fragaria spo.: diseases in China,

Fraxinus spp.: diseases in China, 16, 17

Fruit rots, of cranberry, fungicide tests for control of, 113

Fruits: fungicides for control of diseases, 109

Fungicide tests, cooperators in 1947, 41, 97; results with newer fungicides 1947, Suppl. 174, pp. 39-86, Suppl. 176, pp. 95-142

Fungicides used in 1947 tests, 102 Fungicides, newer, for seed treatment, 142

Fusarium sp., on rice, 148; tomato,

--- basal rot, of Narcissus pseudonarcissus, fungicide tests for control of, 129

--- brown rot, of Gladiolus, fungicide tests for control of, 129

--- oxysporum f. perniciosum, 168
--- wilt, fungicide tests for control of, on cotton 135, on sweetpotato, 141

--- yellows, of Gladiolus, fungicide tests for control of, 129

Galium aparine: diseases in China,

Galla australiensis, 155

Gardenia angusta: Gloeosporium sp., 17

Georgia, 97,146,150,159,161,163,169 Gibberella zeae, 148

Ginkgo biloba: diseases in China, 17

Gladiolus: Curvularia spot, new host in Fla. & Ala., 168; fungicide tests for control of Fusarium brown rot, and F. yellows, 129

Gleditschia sinensis: Phyllactinia corylea, 17

Gloeosporium apocryptum, 132

--- fructigenum, 132

Glomerella cingulata, 150, 164; on Magnolia grandiflora, 169; sour cherry in W. Va., 164

Glycine spp.: diseases in China,

Glyoxalidine (341 A, B, or C), 44 Gnaphalium luteoalbum: diseases in China, 17 Gnomonia ovata, 131

Gossypium spp. (see also cotton): diseases in China, 18

Gramineae: Rhizoctonia solani, 152

Grape: fungicide tests for control of black rot and downy mildew, 113, 166

Gray leaf spot, of tomato, fungicide tests for control of 121, 156

Guayule: Sclerotinia sclerotiorum in Calif., 168

Guignardia æesculi, 131

--- bidwellii, 79

Gymnosporangium clavipes, 132

--- globosum, 169

--- juniperi-virginianae, 169

Hawaii, 98

Hawthorn, see Crataegus Hawthorn rust, of Crataegus mol-

lis, 169; Juniperus spp., 169 Hedera napalensis var. sinica; Phyllosticta hederacea, 18

Helianthus annuus: diseases in China, 19

Helminthosperium, on wheat, fungicide tests for control of, 140

·--- avenae, 146

--- leaf spot, of oats, 146

--- victoriae 140, in W. Va., 146 Hemarthria compressa: diseases in

China, 19
Heterodera marioni (see also root knot), 135,136,151,165

Heteropogon contortus: diseases in China, 19

Hibiscus mutabilis: Sphaerotheca fuliginea, 19

Hickory, see Carya

Hollow stalk, of tobacco, 160 Honeydew melon diseases: fungi-

cide tests for the control of,

Hordeum sativum var. vulgare: diseases in China, 19

Host index of parasitic fungi, China. Suppl. 173, pp. 1-38 Hovenia dulcis: Septobasidium pedicellatum, 19

Humulus japonicus: diseases in China, 19

Hypericum chinense: Oidium sp., 19

Idaho, 156, 157

Illinois, 45,61,73,81,98,146,166

Impatiens spp.: diseases in China,
 19,20

Imperata cylindrica: Puccinia rufipes, 20

Index to fungicides and crops in various tests, 44

Index to Supplement 178,289-291 Indiana, 45,63,72,98,146,156,160

Indiana, 49,09,72,98,140,190,100
Indigofera sp.: diseases in China,

Insect injuries: lima bean, 156 Iowa, 63,72,81,98,146,169

Ipomoea spp.: diseases in China,

Iris japonicus: diseases in China,

Juglans, nigra: Marssonina leaf spot, 131

--- regia: bacterial blight, 166
Juniperus spp.: apple rust, 169;
hawthorn rust, 169

--- chinensis: diseases in China,

--- virginiana: quince rust, 132
Justicia sp.: Cercospora justiciaecola, 20

Kalopanax spp.: diseases in China,
21

Kansas, 98, 146, 148, 149

Kentucky, 162, 427

Kuehneola uredinis, 165

Kyllinga brevifolia var. gracillima: Puccinia kyllingae-brevifoliae, 21

Lactuca spp.: diseases in China, 21 Lagerstroemia indica: Uncinula australiana, 21

Late blight (see also Phytophthora infestans, tomato, potato), fungi-

(Late blight) -cide tests for control of, on potato 63, 117, 119, 126, 127, on tomato 82, 120, 126, 127; of potato 158; of Solanum dulcamara 158; in warning service area, see index to Suppl. 178, pp. 289-291

Lathyrus odoratus: Erysiphe polygoni, 21

Leaf blight, of Crataegus oxyacantha, fungicide tests for control of, 131

Leaf blotch, of Aesculus hippocastanum, fungicide tests for control of, 131

Leaf curl, of peach, fungicide tests for control of, 113; 164

Leaf diseases, of raspberry, fungicide tests for control of, 115
Leaf rot and spot, of Colchicum

autumnale, 167

Leaf rust, of wheat, 148
Leaf spot, of cerrot, fungicide
tests for control of, 52; of
Carya spo., fungicide tests for
control of, 131; cherry, 111,
fungicide tests for control of,
76; Rosa spp., 168; Soja max,

Leaf spot (foliar nematode), of Chrysanthemum spp., 167

Leersia japonica: diseases in China, 21

Leonurus sp.: Erysiphe galeopsidis, 21 Lepidium virginicum: Erysiphe polygoni, 21

Lettuce: root knot, 136

Leucas mollissima var. chinensis: Oidium leucas-javanicae, 21

Ligularia hodgsoni: Sphaerotheca fuliginea 21

Ligustrum lucidum: Cercospora ligustricola, 22

Lindera sp.: Uncinula fraxini, 22 Linum usitatissimum: diseases in China, 22

Liriope graminifolia: Vermicularia ophiopogonis, 22

Litsea populifolia: Aecidium sp., 22 Lotus corniculatus var. japonicus: Erysiphe graminis, 22

Louisiana, 51,98,147,152,156,159,169 Luffa cylindrica: diseases in China,

Lupinus angustifolius: anthracnose, threat to seed crop, 150; Ceratophorum setosum in Ga. 1st rept. from U. S., 150

Lycium chinense: diseases in China, 22

Lycopersicum esculentum: diseases in China, 22

Lysimachia sp.: Puccinia dieteliana, 23

Lysol, 44

Machilus sp.: diseases in China, 23
Macrosporium blight, of onion, fungicide tests for control of, 49

Magnolia grandiflora: Glomerella leaf spot, 169

Mahonia fortunei: Puccinia graminis, 23

Maine, 45,63,71,98,158,165,169
Malus spp.: diseases in China, 23
Malva sylvestris: diseases in China,

Manganese ethylene ethylene bis, 44 Manitoba, 98

Maps: distribution of--cucurbit downy mildew in 1948, 176; potate late blight in 1948, between 172-173; tobacco blue mold in 1947, 161, in 1948, 174; tomato late blight in 1948, between 172-173

Marssonina leaf spot, of Juglans nigra, fungicide tests for control of, 131

Maryland, 45,55,61,81,98,154,158, 162,165,166,168

Massachusetts, 45, 55, 99, 162
Mazus stachydifolius: diseases in
China, 23

Medicago spp.: diseases in China, 23, 24

(Medicago) sativa: bacterial wilt, 150: downy mildew, 150; stem rot, 150; winter injury, 150. Melanose, of Citrus, fungicide tests for control of, 114 Melia azedarach: diseases in China, Melilotus sp.: ycllow bean mosaic (virus), 158 --- indica: diseases in China, 24 Mentha spp.: Verticillium wilt. --- spicata: rust, 160 Michigan, 55,63,72,73,81,99,160, Minnesota, 45,63,72,81,99,149 Miscanthus spp.: diseases in China, Mississippi, 99, 155, 169 Missouri, 45, 99, 151, 166, 169 Momordica charantia: diseases in China, 24 Monilinia fructicola, 74, 156, 157, Morus spn.: diseases in China, 24 Mosla lanceolata: Coleosporium perillae, 24 "Multiplier" trouble of strawberry, see "witches'-broom" Mushroom root rot, of Ficus elastica, 167

Narcissus pseudo-narcissus: Fusarium basal rot, 129 --- tazetta var. chinensis: Sclerotium ambiguum, 24 Nebraska, 99, 146, 169 Nematode, meadow, on cotton and tobacco, fungicide tests for con-

Myxosporium sp., on Cornus flori-

da, fungicide tests for control

Myceliophthora lutea, 159 Mycosphaerella citrullina, 57

--- rosigena, 168

of, 131

trol of, 135
---, root knot, on cotton, sugar
beet and tobacco, fungicide tests
for control of, 135

Nematospora phaseoli, on lima bean in La., 156

New distribution: bacterial canker on Vigna sinensis in Ill., 152; barley scald in Pa. and W. Va., 147; Ceratophorum setosum (Ga.) 1st rept. from U. S., 150; clover anther mold on Trifolium repens var. Ladino in Oreg. (new host), 151; Curvularia spot, on Gladiolus spp., in Fla. and Ala., 168; downy mildew of oats in La., 147; downy mildew of wheat in N. Y., 149; Glomerella cingulata on sour cherry from W. Va., 164; gray leaf spot of tomato in Ind., 156; Helminthosporium blight of oats in W. Va., 146; Nematospora phaseoli on lima bean in La., 156; Phymatotrichum root rot on cotton in La., 159; Physoderma sp. on Agropyron repens (Wis.) 1st rept. in North Amer. 152; Septobasidium pseudo-pedicellatum, on Aleurites fordii in La., new host, 159; stripe smut of Phleum pratense in N. H., 151; twig blight, of Forsythia viridissima, 167; Verticillium alboatrum on cotton, in N. C., 160 New Hampshire, 45, 73, 99, 151 New Jersey, 45, 63, 72, 81, 99

New Mexico, 99, 153, 160 New York, 45,50,53,61,63,71,73, 81,99,149,154,164 Nicotiana repanda (see also to-

bacco): blue mold in Tex., 162
--- tabacum: diseases in China, 25
North Carolina, 45,55,87,99,160,
162,165,167,168

North Dakota, 63,72,81,100,146,149 Nova Scotia, 100

Myssa sylvatica: twig blight, 132

Oats: anthracnose, 146; covered smut, 140; crown rust, 147; downy mildew 1st rept. from La., 147; Helminthosporium blight 1st rept. from W. Va., 146; Helmin-

(Oats:) -thosporium leaf spot, 146; Helminthosporium victoriae, 140; winter killing, 147 Oenanthe stolonifera: Puccinia oenanthes, 25 Oenothera sp.: Cercospora lingi, Ohio, 45,51,53,55,61,63,71,73, 81,100,151 Oklahoma, 73, 100, 148 Okra: root knot, 136 Onion: downy mildew, 125, 126, 152; fungicide tests for the control of diseases, 49 Ontario, 100 Ophiobolus oryzinus, 148 Oplismenus undulatifolius: Puccinia sp., 25 Oregon, 100,151,156,157,160,164,166 Ornamentals: fungicide tests for control of diseases, 61, 129 Oryza sativa: diseases in China, 25 Oryzopsis obtusa: Uredo sp., 26 Osmanthus fragrans: diseases in "China, 26 Ovulinia azaleae, 166 Oxalis corniculata: Puccinia sorghi, 26

Pachyrhizus tuberosus: diseases in China, 26
Paeonia spp.: diseases in China, 26
Paliurus ramosissimus: diseases in China, 26
Parzate, 44
Paspalum scrobiculatum: Ephelis Japonica, 26
Paulownia fargesii: Phyllactinia imperialis, 26
Peach: anthracnose, 164; bacterial spot, 112, 165; blight, 164; Bordeaux injury, 164; brown rot, 112; brown rot blossom blight, 164; dieback, 164; leaf curl,

113, 164; root knot, 165;

Pear: fireblight, 165; scab, 111

winter injury, 165

Phomopsis sp.? , on Nyssa sylvatica, 132 Phragmites vulgaris: diseases in China, 27 Phygon, 44 Phyllostachys sp.: diseases in China, 27 Phyllosticta glycineum, 151 Phymatotrichum omnivorum, on cotton in La., 159 Physoderma sp., on Agropyron repens, new in Wis. and 1st rept. in North Amer., 152 Phytomonas begoniae, 166 Phytophthora capsici, 153 --- cinnamomi, 166 --- infestans (see also late blight), 82,117,119,120,126,127,158,289-291; forecasting in S. C. 217, in Va., 156; fungicide tests for control in the warning service area, 270,277, in 14 States, 63

Pecan: scab, 115

in China, 26

154,156,158,159

downy mildew), 152

153

P.E.P.S., 44

160, 171

mildew), 150

Pennisetum alopecuroides: diseases

Pennsylvania, 45,63,71,81,100,147,

Pepper, chile: Phytophthora blight,

Perilla spp.: Coleosporium perillae,

Peronospora destructor (see also

--- trifoliorum (see also downy

Petal blight, of Azalea, 166

--- tabacina (see also blue mold),

Phaenosperma globosa: Puccinia sp.,

Phaseolus spp.: diseases in China,

Phleum pratense: flag smut, 1st

rept. in N. H., 151

Phoma lingam, 153

--- sinense: Claviceps purpurea,

(Phytophthora) parasitica var. nicotianae, 162 Pilea sp.: Cercospora pileae, 27 Pink patch, of bent turf, 132 Pinus massoniana: Cronartium quer-

cuum, 27 --- nigra: tip blight, 131

Pisum sativum: diseases in China,

Plant disease developments in U.S. in 1947, Suppl. 177, pp. 143-

Plantago major: diseases in China,

Plasmopara viticola, 166 Platanus acerifolia: canker stain,

--- occidentalis: anthracnose, 132 Plectranthus amyethystoides: Plasmopora plectranthi, 28

--- nervosus: Coleosporium plectranthi, 28

Plum, Japanese: bacterial spot, 165

PMAS, 44

Poa annua: Puccinia poae-sudeticae, 28

Pod and stem blight, of Soja max,

Polygonum spp.: diseases in China,

Populus tomentosa: Phyllactinia corylea, 28

Portugal, 167

Portulaca oleracea: Albugo portulacae, 29

Potato: early blight, 66, 118, 119, 126, 127; late blight, 63, 117, 119, 126, 127, 158, in warning service area see index to Suppl. 178, pp. 289-291; Pythium rot, 158; root knot, 136; scab, 158; soft rot, 158

Powdery mildew, of barley, 147; cucurbits, fungicide tests for control of, 58; squash, 123; tomato, 126; wheat, 148 Prince Edward Island, 100

Prunus spp.: diseases in China,

Pseudomonas phaseolicola, 157 --- viridifaciens, 157

Pseudoperonospora cubensis, 153,

Pterocarya stenoptera: Phyllactinia corylea, 30

Puccinia coronata, 147

--- flaveriae, 167

--- menthae, 160

--- rubigo-vera var. tritici, 148 Pulsatilla cernua: Tranzschelia suffusca, 30

Punica granatum: diseases in China, 30

Puratized, 44

Purple blotch, of onion, fungicide tests for control of, 49 Pyracantha sp.: Phyllactinia corylea, 30

Pyrenophora avenae, 146

Pyrus spp.: diseases in China, 30 Pythium rot, of potato, 158

Quercus spp.: diseases in China, 30, 31; twig blight, 132 Quince rust, of Juniperus virginiana, 132

Races (see also strains) of Phytophthora infestans in Pa., 158 Ranunculus catoniensis: diseases in China, 31

Raphanus sativus: diseases in China, 31

Raspberry: anthracnose, 115; bacterial twig and blossom blight, 165; leaf diseases, 115

---, black: mild streak (virus), 166

Rhamnus leptophyllus: diseases in China, 31

Rhizoctonia solani, 88, 152, 158; on Tulipa sp. var. William Pitt, 168

Rhode Island, 45, 63, 71, 100 Rhododendron spp.: diseases in

(Rhododendron spp.:) - China, 31 Rhus spp.: diseases in China, 31 Rhynchosporium secalis, in Pa. and W. Va., 147 Rice: Aspergillus sp., 148; black sheath rot, 148; Fusarium sp., 148 Ricinus communis: diseases in China, Ring spot, of cherry, 111 Robinia pseudo-acacia: Microsphaera baeumleri, 31 Root knot, fungicide tests for control of, on bean 136, carrot 136, cotton 135, lettuce 136, okra 136, potato 136, Rosa 136, sugar beet 135, tobacco 135, tomato 136; of peach 165; of Trifolium pratense 151 Root rot, of Azalea, 166 Rorippa montana: Sclerotinia sclerotiorum, 31 Rosa: blackspot, 130; diseases in China, 31, 32; leaf spot, 168; root knot, 136 Rubus spo.: diseases in China, 32 Rumex spp.: diseases in Chine, 32 Rust, of Antirrhinum majus, 130; apple, 110; Calendula officinalis, 167; Mentha spicata, 160; wheat, 149 Rusts, of vegetables, Zerlate for control of, 126

Saccharum spp.: diseases in China, 32
Sagittaria sagittifolia: Doassansiopsis sagittariae, 32
Salix spp.: diseases in China, 32
Sambucus spp.: diseases in China, 33
Sapindus mukurosis; diseases in China, 33
Sapindus mukurosis; diseases in China, 33
Saskatchewan, 100
Sassafras albidum: anthracnose, 132
Saussurea affinis: Bremia saussureae, 33

Scab, of apple, 45, 109; pear, 111; 'pecan, 115; potato, 158; wheat, 148; Scald, of barley, 147 Schisandra sphenanthera: Aecidium Scleria hebecarpa: Ustilaginoidea flavonigrescens, 33 Sclerospora macrospora on oats in La., 147; wheat in New York, 149 Sclerotinia sclerotiorum, 157 --- sclerotiorum, 1st rept. in N. C., 167; distribution, 168 --- trifoliorum, 150 Scurf, of sweetpotato, 141 Secale cereale: Puccinia dispersa, Seed treatments, for control of diseases, 139 Seedling blights, of corn, 141; sorghum, 140 Seedox, 87 Senecio densiflorus: Coleosporium senecionis, 33 Septobasidium pseudopedicellatum, on Aleurites fordii, in La., 159 Septoria, on tomato, 121, 126 --- blight, of celery, fungicide tests for control of, 53 --- leaf spot, of Chrysanthemum, 129; fungicide tests for control of, 62; of tomato, fungicide tests for control of, 82 --- lycopersici, 82 --- spot, of Citrus, 114 --- tritici, 149 Sesamum orientale: Cercospora sesami, 33 Setaria spp.; diseases in China, 33 Shallot: downy mildew, 152 Sinocalamus affinis: diseases in China, 34 Smilax spp.: diseases in China, 34 Smut, flag, of Phleum pratense, 151 ---, kernel, of sorghum, 140 ---, loose, of barley, 147; wheat, Snapdragon: see Antirrhinum majus

Soft rot, of potato, 158 Soil sterilization and fumigation, for control of diseases, 135 Soja max: leaf spot, 151; pod and stem blight, 151 Solanum spp.: diseases in China, --- dulcamara: late blight, 158 Sonchus oleraceus: Bremia lactucae f. sonchicola, 34 Sophora spp.: diseases in China, 34, 35 Sorghum: kernel smuts, 140; seedling blight, 140. --- vulgare: diseases in China, 35 South Carolina, 55, 81, 87, 100, 154, 162, 169 South Dakota, 63, 72, 81, 149 Speckled leaf blotch, of wheat, 149 Spergon, 83 Sphaeropsis sp., on Quercus spp., --- ellisii, 131 Spinach: diseases in China, 35; downy mildew, 124, 126 Spodiopogon colutifer: Puccinia miyoshiana, 35 Sporobolus indicus: diseases in China, 35 Squash: black rot, 123; blossomend rot, 123; powdery mildew, 123; fungicide tests for the control of diseases, 58 Stauntonia sp.: Aecidium sp., 35 Stellaria spp.: diseases in China, 35 Stem rot, of Medicago sativa, 150 Stemphylium solani, in Ind., 156 Stone and small fruit diseases, fungicides for control of, 73 Strains (see also races), of oats in Tex., 147; Kuehneola uredinis, 165; Phytophthora infestans, 155, in Ind. and Idaho, 158, in warning service area, 171

Strawberry: "witches broom" (virus), Sulfurs--various, 44 Sweetpotato: Fusarium wilt, 141; internal cork (virus), 154; scurf, 141 Taphrina deformans, 165 Taraxacum mongolicum: diseases in China, 35 Tenn. 26, 44 Tenn. 34, 44 Tennessee, 101 Texas, 49,147,148,162,166 ff. Thea sinensis: diseases in China, Themeda triandra: diseases in China, 36 Thielaviopsis basicola, 162 Thuja orientalis: diseases in China, 36 Thyrocarpus sampsonii: Peronospora thyrocarpii, 36 Tip blight, of Pinus nigra, 131 Tobacco: black root rot, 162; black-shank, 162; blue mold, 133, 160, in warning service area see index to Suppl. 178, pp. 239-291; hollow stalk, 160; meadow nematode, 135; root knot, 135 Tomato: anthracnose, 119, 120; bacterial wilt, 154; big bud (virus), 155; blossom drop, 156; early blight, 82, 120, 126, 127; Fusarium wilt, 155; gray leaf spot, 121, 1st rept. from Ind. 156; late blight, 120, 126, 127, late blight warning service, 155, in warning service area see index to Suppl. 178, pp. 289-291; mosaic (virus), 156; powdery mildew, 126; root knot, 136; Septoria, 121, 126 Trachycarpus excelsa: diseases in China, 36 Tribasic, 44

Strains of wheat, discarding of,

new races of rust, 148

Trifolium: Brachysporium trifolii, 36; winter injury, 151 --- pratense: root knot, 151 --- repens var. Ladino: clover anther mold in Oregon, 1st rept. on this host, 151 Trigonotis peduncularis: Peronospora trigonotidis, 36 Trisetum macranthum: Puccinia triseti, 36 --- aestivum: diseases in China, 36 Tulipa sp., var. William Pitt: top rot bulb infection, 168 Turf, bent: copper spot, 132; dollar spot, 132; pink patch, 132 Twig blight, of Cornus florida, 131; Forsythia viridissima, 167; Nyssa sylvatica, 132; Quercus spp., 132

Ulmus americana: phloem necrosis (virus), 169
Urocystis agropyri, 151
Ustilago nuda, 147
--- tritici, 149
Utah, 101, 156, 157

Vegetables: anthracnose diseases, 127; fungicides for control of diseases, 117, 126; powdery mildew diseases, 127; rusts, 127 Vermont, 151 Veronica spp.: diseases in China, Vert-de-gris, of Agaricus campestris, 159 Verticillium aboatrum, on cotton in N. C., 160 --- wilt, of Mentha spp., 160 Viburnum sp.: Cercospora sp., 37 Vicia spp.: diseases in China, 37 Vigna sinensis: bacterial canker, first rept. from Ill., 152; diseases in China, 37 Viola spp.: diseases in China, 37

(Viola) tricolor hortensis: seedling decay, 137 Virginia, 45,101,147 ff., 154,156, 160,162,166 Virus diseases: big bud of tomato, 155; black root of bean, 157; dieback of birch; 169; greasy pod of bean, 157; internal cork of sweetpotato, 154; little cherry (Western X-disease) of cherry, 163; mild streak of black raspberry, 166; mosaic of bean 157, celery 152, Commelina longicaulis, 153, cucurbits 154, fig 163, tomato 156, wheat 149; phloem necrosis of Ulmus americana, 169; sweet cherry, 163; "witches broom" of strawberry, 163; X-disease of choke-cherry 164, sour cherry 164; yellow bean mosaic of bean 157, of Melilotus sp. 158 Vitis spp.: diseases in China, 38

Walnut: bacteriosis, 114 Warning Service, for late blight, 155, see also index to Suppl. 178, pp. 289-291 Washington, 153,156,160,163,165 ff. Watermelon: downy mildew, 123 Weather 1947: average annual precipitation, 144; mean temperature, 143; normal precipitation for growing season, 145 Weather injuries: winter injury to Medicago sativa 150, peach 165, to Trifolium spp. 151; winter killing of oats, 147 West Virginia, 45,73,101,146,147,164 "Wet weather canker", of cotton, 159

Wheat: bunt, 140; downy mildew, 1st rept. in N. Y., 149; leaf rust, 148; loose smut, 149; mosaic (virus), 149; powdery mildew, 148; scab, 148; speckled leaf blotch, 149; stem rust, 149
White mold, of bean, 157
Winter injury, of Trifolium spp., 151

Wisconsin, 45,73,101,146,152,160, 163 Wyoming, 101, 156, 157

Xanthomonas campestris, 153

--- corylina, 166

--- juglandis, 166

--- phaseoli, 157

--- pruni, 165

--- vignicola, on Vigna sinensis in Ill., 152

Xylosma racemosum var. pubescens, diseases in China, 38

Zanthoxylum simulans: Septobasidium pedicellatum, 38
Zea mays: diseases in China, 38
Zerlate, 44, 88
Zinnia elegans: Cercospora zirmiae, 38
Zizania latifolia: diseases in China, 38
Zizyphus jujube: diseases in China, 38

CALLED A SINCE OF LOUIS AND A COM-